Air Education and Training Command

Sustaining the Combat Capability of America's Air Force



Occupational Survey Report AFSC 2A7X3 Aircraft Structural Maintenance

Lt Bryan Pickett Jun 04

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Executive Summary



- Four clusters and four independent jobs identified during analysis
- Technical tasks are performed primarily by 3- and 5-skill-level members
- 7-skill-level members perform mix of technical and supervisory tasks
- Majority of 3-, 5-, and 7-skill-level members are in technical jobs
- Career ladder document supported by survey data
- Job satisfaction indicators are fair



Survey Background



- Last Occupational Survey Report (OSR) October 2000
- Current survey developed May 2003 -January 2004
 - Pensacola NAS FL (Tech School)(8)
 - Travis AFB CA (4)
 - McChord AFB WA (4)
 - Barksdale AFB LA (3)
 - Nellis AFB NV (5)
 - Holloman AFB NM (3)
 - Whiteman AFB MO (3)





Survey Background



- Survey initiated to obtain data to:
 - Evaluate current classification and training documents
 - Support promotion test development
- Current survey data collected January March 2004
- Components surveyed:
 - Active Duty: 3-, 5-, 7-, and 9-Skill Levels
 - Guard: 3-, 5-, 7-, and 9-Skill Levels
 - Reserve: 3-, 5-, 7-, and 9-Skill Levels





Survey Sample Characteristics

A a a i a a a d*	<u>AD</u>	AFRC 047	<u>ANG</u>	Total
Assigned*	3,001	947	950	4,898
Mailed Out	2,642	862	886	4,390
Sample	1,586	280	318	2,184
Usable Returns	60%	32%	36%	50%

- Average time in career field for AD: 7 yrs 6 mos
- Average TAFMS for AD: 8 yrs 0 mos
- Percent of AD in first enlistment: 40%

^{*} Assigned as of Jan 04



Paygrade Characteristics







Paygrade Distribution

		Assigned*	Sample
E-1 - E-2	-	5%	1%
E-3	-	18%	17%
E-4	-	18%	18%
E-5	-	24%	27%
E-6	-	23%	24%
E-7	-	11%	12%
E-8	-	**	**





^{*} Assigned as of Jan 04

^{**} Indicates less than 1%



Command Representation

















Command	Assigned %*	Sample %
ACC	24	28
AMC	9	11
AFMC	5	9
PACAF	8	8
AETC	9	7
USAFE	4	6
AFSOC	3	4
ANG	19	14
AFRC	19	13





^{*} Assigned as of Jan 04

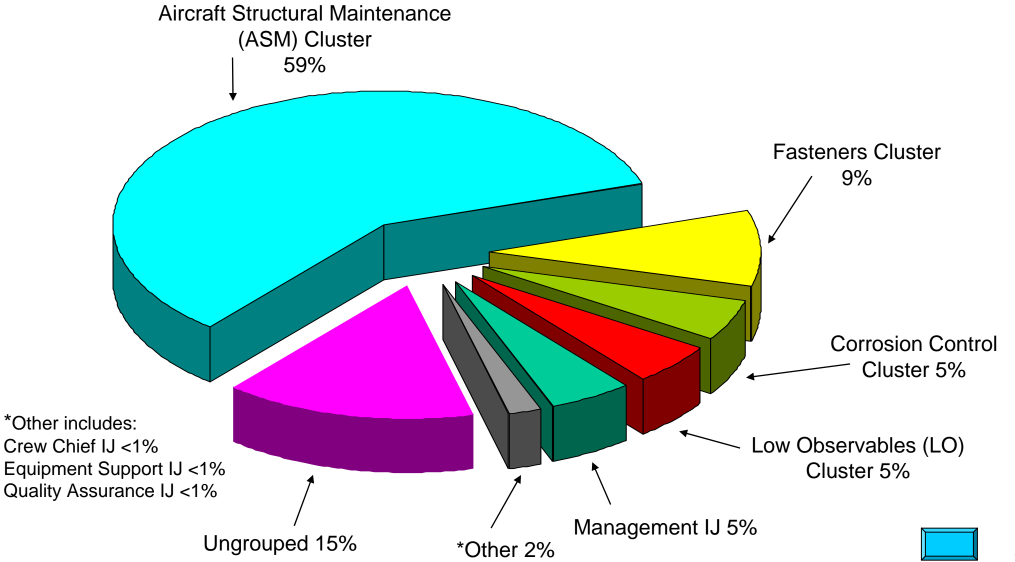


Job Structure



IJ =Independent Job

Sample size: 2,184

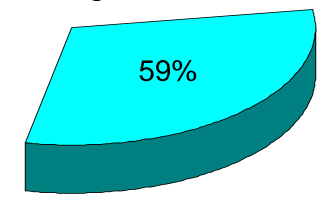




Aircraft Structural Maintenance Cluster (N=1,280)

ALBOQUEH AFE CITE

- Drill fastener holes
- Countersink fastener holes
- Inspect fastener holes
- Inspect installed rivets
- Cut rivets
- Cut and trim sheet metal
- Inspect fasteners for proper installation
- Remove damaged areas by chain drilling
- Install or remove hi-lok fasteners
- Fabricate repair parts
- Perform nonflush skin repairs

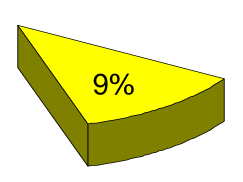




Fasteners Cluster (N=193)



- Countersink fastener holes
- Drill fastener holes
- Inspect fastener holes
- Inspect installed rivets
- Inspect fasteners for proper installation
- Cut rivets
- Cut and trim sheet metal
- Install or remove pull-through blind rivets
- Fabricate repair parts
- Align rivet or special fastener holes
- Install or remove aircraft bolts

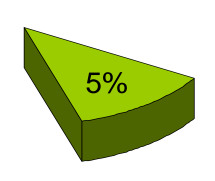




Corrosion Control Cluster (N=114)



- Apply masking materials to surfaces
- Prepare surfaces by hand sanding
- Apply stencil markings to aircraft or support equipment
- Apply or remove decals to or from aircraft or support equipment
- Prepare surfaces using media blasters
- Remove masking materials from surfaces
- Clean personal protective equipment
- Fabricate stencils by computer
- Wipe down surfaces prior to painting
- Prepare surfaces using pneumatic tools
- Set up spray equipment

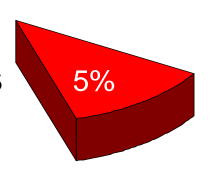




Low Observables (LO) Cluster (N=107)



- Cut LO materials
- Mix LO adhesives
- Cure low observable (LO) materials
- Apply masking materials to surfaces
- Lay out LO materials
- Dispose of LO materials
- Apply aerodynamic smoothing compounds
- Apply fillers
- Prepare surfaces by hand sanding
- Remove masking materials from surfaces
- Apply fairing compounds

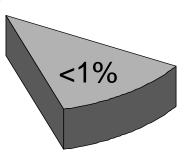




Crew Chief IJ (N=14)



- Participate as aircraft tow team member or supervisor
- Launch or recover aircraft
- Position or remove aircraft chocks
- Position aerospace ground equipment (AGE)
- Remove or install aircraft doors or panels
- Service aircraft hydraulic systems
- Perform postflight inspections
- Perform preflight inspections
- Remove or install aircraft wheel and tire assemblies
- Service aircraft tires





Equipment Support IJ (N=14)



- Inventory consolidated tool kits (CTKs)
- Issue or log turn-ins of equipment, tools, parts, or supplies
- Inspect or clean sheet metal hand tools
- Inventory equipment, tools, parts, or supplies, other than CTKs
- Inspect or clean sheet metal shop equipment
- Evaluate serviceability of equipment, tools, parts, or supplies
- Maintain documentation on items requiring periodic inspections or calibrations
- Pick up, deliver, or store equipment, tools, parts, or supplies

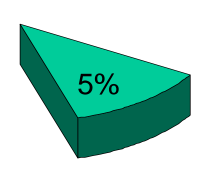
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Management IJ (N=116)



- Counsel subordinates concerning personal matters
- Conduct supervisory performance feedback sessions
- Assign personnel to work areas or duty positions
- Determine or establish work assignments or priorities
- Write recommendations for awards or decorations
- Write or indorse military performance reports
- Counsel trainees on training progress
- Conduct self-inspections or self-assessments
- Conduct supervisory orientations for newly assigned personnel





Quality Assurance IJ (N=10)



- Inventory consolidated tool kits (CTKs)
- Inspect or clean sheet metal hand tools
- Inspect emergency showers
- Inspect emergency eyewashers
- Inspect fire extinguishers
- Complete accident or incident reports
- Compile data for records, reports, logs, or trend analyses
- Inspect or clean sheet metal shop equipment
- Inventory equipment, tools, parts, or supplies, other than CTKs
- Inspect or clean coating shop equipment
- Inspect installed rivets

<1%



Career Ladder Progression



- 3- and 5-skill-level personnel
 - Work in the most technical jobs in the career field
 - Spend most of their time on technical tasks
- 7-skill-level personnel
 - Take on some supervisory duties
 - However, continue to perform technical tasks and work in technical jobs
- 9-skill-level personnel
 - Perform more supervisory duties than 3-, 5- and
 7-skill levels





Percent Across Specialty Jobs DAFSC



	DAFSC	DAFSC	DAFSC	DAFSC
	2A733	2A753	2A773	2A793
	(N=377)	(N=718)	(N=1,084)	(N=5)
Aircraft Structural Maintenance	53	60	60	20
(ASM) Cluster				
Fasteners Cluster	11	11	7	0
Corrosion Control Cluster	9	7	3	0
Low Observables (LO) Cluster	7	5	4	0
Crew Chief IJ	0	*	1	0
Equipment Support IJ	1	1	*	0
Management IJ	0	*	10	40
Quality Assurance IJ	0	*	1	0
Not Grouped	19	15	13	40

^{*} Less than 1%



Career Ladder Progression Percent Time Spent on Duties



	DAFSC	DAFSC	DAFSC	DAFSC
	2A733	2A753	2A773	2A793
	(N=377)	(N=718)	(N=1,084)	(N=5)
Performing General Aircraft Structural	14	12	9	3
Maintenance Activities				
Performing General Aircraft or Support	5	6	5	5
Equipment Inspections				
Performing Environmental or Safety Activities	10	8	7	4
Repairing or Replacing Transparent Plastics	1	1	1	1
Maintaining Aircraft Tubing or Tubing Assemblies	5	5	4	*
Installing or Removing Fasteners	14	15	12	4
Repairing, Modifying, or Fabricating Metal Parts	16	17	15	4
or Assemblies of Airframe Structures				
Performing Conventional Composite Repairs	4	4	4	*
Performing Advanced Composite Repairs	2	2	1	0
Removing Corrosion or Protective Coatings	4	3	2	0

^{*} Less than 1%



Career Ladder Progression Percent Time Spent on Duties



	DAFSC	DAFSC	DAFSC	DAFSC
	2A733	2A753	2A773	2A793
	(N=377)	(N=718)	(N=1,084)	(N=5)
Performing Sealing or Sealant Activities	4	4	4	1
Applying Protective Coatings	7	5	3	*
Performing Maintenance on Low Observable	5	4	2	*
(LO) Materials				
Performing Maintenance Management Activities	1	2	5	13
Performing General Administrative and Technical	*	1	2	5
Order (TO) System Activities				
Performing Supply and Equipment Activities	5	5	6	3
Perfoming Genearal Aircraft or Cross Utilization	*	2	3	4
Training (CUT) Activities				
Performing Mobility and Contingency Activities	*	1	2	7
Performing Training Activities	*	2	4	11
Performing Management and Supervisory Activities	s *	1	9	33

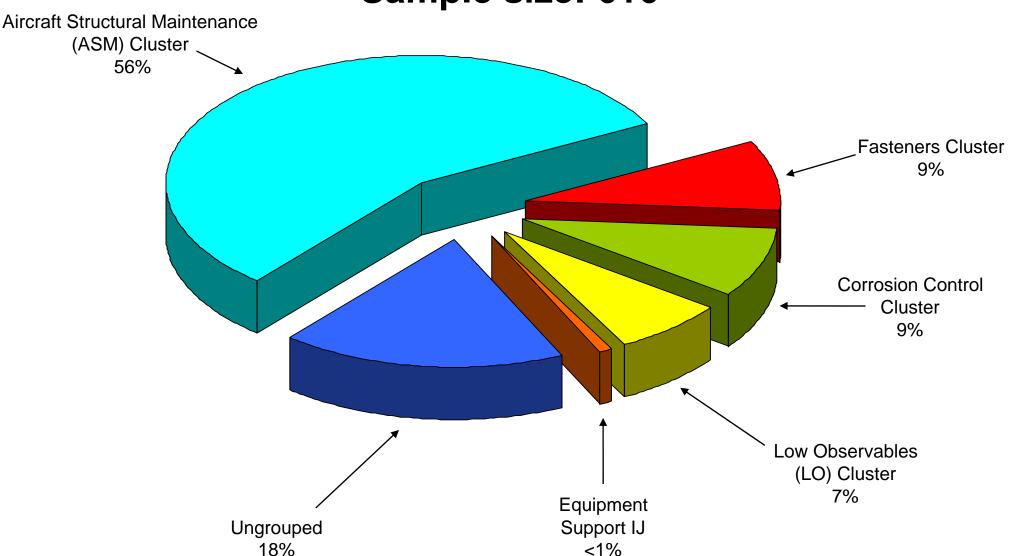
^{*} Less than 1%



First-Enlistment Job Structure









First-Enlistment Personnel Representative Tasks



Percent **Members** Performing Tasks (N=616)Drill fastener holes 78 Countersink fastener holes 77 Inspect installed rivets 73 Apply masking materials to surfaces 72 Inspect fastener holes 71 Cut rivets 70 Cut tubing 67 66 Prepare surfaces by hand sanding Cut and trim sheet metal 65 Inspect fasteners for proper installation 65 Wipe down surfaces prior to painting 64 Apply corrosion preventive compounds (CPCs) 61 61 Remove masking materials from surfaces File or sand tubing 61



First-Enlistment Personnel Aircraft Maintained



	Percent
	Members
	Performing
Aircraft	(N=616)
C-130E/H/J	21
F-15C/D	19
F-16C/D	19
A-10	14
F-15E	14
KC-135	12
F-16A/B	9
B-2A	8
C-17A	7
C-5	7
MH/HH-60G	6
B-52H	5
E-3B/C	5
F-15A/B	5
MH-53J/M	5



First-Enlistment Personnel Equipment/Tools Used



Percent Members Performing **Equipment/Tool** (N=616)**Abrasive Discs** 87 **Bucking Bars** 71 Abrasive Papers or Cloths 69 Cleco Tools, other than Pneumatic 69 **Abrasive Wheels** 68 Brushes, Acid 67 Gloves, Rubber 66 Drills, Pneumatic 65 Flashlights 63 Metals, Aluminum 63 Microshavers 63 **Apex Bits** 62 Mixing Sticks 62 **Abrasive Mats** 59 Box and Pan Brake Machines 59 Cutters, Rivet 59



Specialty Training Standard (STS) Analysis



- STS is supported by survey data
- Several STS items were unsupported
 - STS items coded 2b with less than 20 percent of members
- Several STS items may need proficiency code review
 - STS items matched to JI tasks performed by more than 20 percent of members
- Several technical tasks performed by 20 percent or more of members were not referenced to STS
 - These should be reviewed for possible inclusion in STS





Unsupported STS Elements



Examples

Percent Members

	<u>Performing</u>						
** .		Prof	1st Job	1st Enl	Tng	Tsk	ATI
Unit 42.6.4.20.1	Learning Objective	Code	(N=287)	(N=616)	Emp	Dif	
A2.6.4.30.1 Tasks	Program Hot Bonder I0339. Monitor or adjust correct surface temperature of advanced composite repair areas with heat- measuring devices	2b	10	8	2.48	5.33	7
	M0530. Remove antenna coatings		0	0	1.07	5.78	2
A2.17.4	Drilling countersinking of advanced composites	2b					
Tasks	I0326. Countersink advanced composite materials		17	17	2.98	5.20	7
	I0329. Cut, drill, form, and trim thermoset materials		8	7	2.07	5.81	7

Mean TE Rating = 1.96 Standard Deviation = 1.42 High TE = 3.38 Mean TD Rating = 5.00 Standard Deviation = 1.00 High TD = 6.00



Proficiency Code Requiring Review



	Percent								
	Members								
			<u>Perfo</u>	rming					
			1st	1st					
		Prof	Job	Enl	Tng	Tsk			
Unit	Learning Objective	Code	(N=287)	(N=616)	Emp	Dif	ATI		
A2.13.22 Task	Install access doors G0283. Trim and fit aircraft doors or access panels	-	45	55	4.80	5.85	18		
A2.16.9 Task	Trim and fit replacement components G0284. Trim and fit aircraft skins	-	51	59	4.93	5.89	18		
A2.21.4	Remove/install aircraft maintenance access panels	-							
Task	A0044. Remove or replace aircraft panels		38	45	2.89	4.71	15		

Mean TE Rating = 1.96 Standard Deviation = 1.42 High TE = 3.38 Mean TD Rating = 5.00 Standard Deviation = 1.00 High TD = 6.00





Tasks not Referenced to STS



	Percent						
	Members						
		<u>Perfo</u>	<u>rming</u>				
		1st	1st				
		Job	Enl	Tng	Tsk		
Tasks		(n=287)	(n=616)	Emp	Dif	ATI	
E0153	Double flare tubing	54	60	5.41	5.37	18	
F0183	Install or remove camloc receptacles	42	50	3.84	3.71	13	
G0263	Perform sealed structural metal skin repairs	44	53	4.84	5.19	18	
G0276	Repair drill cracks on sheet metal	55	60	4.25	3.76	13	
H0289	Clean damaged fiberglass structural	29	33	3.30	4.12	15	
	areas with solvents						
H0296	Inject resin into delaminated skin areas	32	37	3.95	4.47	12	
J0383	Remove corrosion mechanically, other than	41	46	3.36	4.67	15	
	using abrasive media or vacuum blasters						

Mean TE Rating = 1.96 Standard Deviation = 1.42 High TE = 3.38 Mean TD Rating = 5.00 Standard Deviation = 1.00 High TD = 6.00



Job Satisfaction Indicators (Current vs. Previous Study)



	1-48 N	onths	49-96 N		
	2004 (N=616)	2000 (N=468)	2004 (N=348)	2000 (N=198)	(
Job interesting	85	87	86	88	
Talents well utilized	83	82	80	82	
Training well utilized	88	87	84	88	
Sense of accomplishment	67	71	63	68	
Plan to reenlist	55	39	65	57	

1-48 Months		49-96 Months		97+ Months	
2004 (N=616)	2000 (N=468)	2004 (N=348)	2000 (N=198)	2004 (N=621)	2000 (N=696)
85	87	86	88	92	91
83	82	80	82	89	87
88	87	84	88	87	84
67	71	63	68	77	74
55	39	65	57	70	60



Job Satisfaction Indicators (Across Specialty Jobs)



	Structural Maintenance (ASM) Cluster (N=1,280)	Fasteners Cluster (N=193)	Corrosion Control Cluster (N=114)	Obs (1)
Job interesting	91	92	82	
Talents well utilized	89	86	80	
Training well utilized	92	92	81	
Sense of accomplishment	74	76	70	
Plan to reenlist	72	70	58	

Fasteners Cluster (N=193)	Corrosion Control Cluster (N=114)	Low Observables (LO) Cluster (N=107)
92	82	76
86	80	76
92	81	66
76	70	59
70	58	64
	Cluster (N=193) 92 86 92	Fasteners Cluster (N=193) Control Cluster (N=114) 82 82 86 80 92 81 76 70



Job Satisfaction Indicators (Across Specialty Jobs)



Job interesting
Talents well utilized
Training well utilized
Sense of accomplishment
Plan to reenlist

Crew Chief IJ (N=14)	Equipment Support IJ (N=14)	Management IJ (N=116)	Quality Assurance IJ (N=10)
93	79	97	90
86	86	91	90
70	70	00	4.00
79	79	88	100
79	50	80	80
79		80	00
71	43	70	70



Retention Dimensions First-Term Airmen (N=616)



	Percent	
Planning to Reenlist (N=340)	Responding	Average
Pay and allowances	69	2.51
Job security	68	2.68
Retirement benefits	67	2.67
Bonus or special pay	66	2.53
Medical/dental care for AD member	62	2.59
Planning to Separate (N=265)		
Military lifestyle	62	2.57
Location of present assignment	41	2.50
Pay and allowances	38	2.42
Recognition of efforts	37	2.42
Esprit de corps/morale	31	2.55

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence





Retention Dimensions Second-Term Airmen (N=348)



	Percent	
Planning to Reenlist (N=225)	Responding	Average
Bonus or special pay	66	2.47
Job security	64	2.71
Pay and allowances	64	2.40
Medical/dental care for AD member	53	2.57
Military lifestyle	48	2.25
Planning to Separate (N=116)		
Recognition of efforts	55	2.55
Military lifestyle	55	2.38
Esprit de corps/morale	48	2.61
Pay and allowances	46	2.34
Leadership at unit level	45	2.65

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Retention Dimensions Career Airmen (N=621)



	Percent	
Planning to Reenlist (N=434)	Responding	Average
Retirement benefits	74	2.65
Pay and allowances	59	2.43
Job security	54	2.61
Military lifestyle	47	2.37
Medical/dental care for AD member	44	2.55
Planning to Separate (N=42)		
Recognition of efforts	45	2.63
Esprit de corps/morale	45	2.53
Pay and allowances	43	2.44
Military lifestyle	43	2.44
Work schedule	38	2.00

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Summary of Results



- Career ladder progression atypical
 - Technical at 3-skill level progressing to more managerial at 9-skill level; however, most 7-skill-level members still in technical jobs
- STS supported by survey data
 - STS provides comprehensive coverage of work performed by career ladder, but review of some items warranted
- Job satisfaction indicators Fair
 - Slightly lower across all indices and TAFMS groups versus the previous survey
 - Slightly higher reenlistment intentions across all TAFMS groups versus previous study
 - Slightly lower across all indices for Corrosion Control Cluster and Low Observables (LO) Cluster compared to the remaining clusters and IJs
 - Very low for Equipment Support IJ in sense of accomplishment and reenlistment intentions compared to the remaining clusters and IJs



Way Ahead



- OSR Delivery Trip 14-18 June 2004
- Utilization and Training Workshop (U&TW) –
 14-18 June 2004
- Next SKT rewrite (major) 2 June 2004



Questions?





Visit our web site at:

https://www-r.omsq.af.mil/OA/oaproducts.htm

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Back-Up Slides



Job Survey Background



- Previous JI and OSR
 - JI: 2A7X3 Apr 00, Lt Hymes
 - OSR: 2A7X3 Oct 00, Capt Michael
 - Programming Support Mr. Hill
- Issues from last Post-Analysis Review
 - None



Job Structure Glossary



- Job: A group of similar positions where incumbents perform many of the same tasks and spend relatively the same amount of time performing these tasks
- Cluster: A series or group of related jobs which are distinguishable from each other on some variable (weapon system maintained, ratio of supervisory to technical tasks, etc.)
- Independent Job: A job that does not fall within any cluster
- N: Number in sample



Career Ladder Progression



- "Typical" career ladder progression
 - 3-Skill-Level apprentices perform a very technical job which include very few administrative/supervisory tasks
 - 5-Skill-Level journeymen still primarily perform a technical job, but acquire a mix of administrative/supervisory tasks
 - 7-Skill-Level managers, and above, primarily perform supervisory, managerial, and administrative tasks, with relatively few technical tasks
- "Atypical" career ladder progression
 - 7-Skill-Level personnel are still spending a significant amount of their total job time performing technical duties, with relatively few administrative/supervisory tasks



Training Document Analysis



- Tasks from job inventory are matched to items in the STS
 - Match is usually conducted with technical school personnel
- Final product provides technical school with data indicating applicability of training documents to work performed in the field in terms of:
 - Percent members performing (PMP) from AETCI 36-2601
 20% PMP for STS
 - TE and TD ratings
- Listing of tasks not referenced to training document also provided
 - May indicate areas where training coverage is lacking



Task Factor Definitions



- Training Emphasis (TE): Task list completed by senior NCOs identifying those tasks that should be emphasized for structured training of first-term airmen
- Task Difficulty (TD): Task list completed by senior NCOs which rates the relative difficulty of each task to learn
- Automated Training Indicators (ATI): Indicators derived from comparing percent performing data with TE and TD data to assist in making training decisions





Predictive Retention Indicators



- Military lifestyle
- Pay and allowances
- Bonus or special pay
- Retirement Benefits
- Military related education/Training opportunities
- Off-duty education and training opportunities
- Medical or dental care for active duty member
- Medical or dental care for family members
- Base housing
- Base services
- Childcare needs
- Spouse's career
- Civilian job opportunities
- Equal employment opportunities

- Number of PCS moves
- Location of present assignment
- Number/Duration of TDY's or deployments
- Work schedule
- Additional duties
- Job security
- Enlisted Evaluation System
- Promotion opportunities
- Training/Experience of unit personnel
- Unit manning
- Unit resources
- Unit readiness
- Recognition of efforts
- Esprit de corps/Morale
- Leadership of immediate supervisor
- Senior Air Force leadership



Sustaining the Combat Capability of America's Air Force



Integrity - Service - Excellence